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•	CENTRAL INTELL	IGENCE AGENCY			
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COUNTRY	USSR (Rostov Oblast)		DATE DISTR.	23 Jan. 1950	
SUBJECT	Rostselmash Farm Equipment	t Plant in Rostov	NO. OF PAGES	5	
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	the northeast border of	ROSTOV (39°44°E/	47°14'31)。		
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1 Annex: lostselmesh Farm Equipment Pl	iant in 200	VOT	
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	b. The attached sketch essentially conduct as previously described*, but contacts on type of construction, size, and buildings.  c. The statement on the construction of industrial plants has only been once replant in YAROSLAVL. This is of particular.  d. The firm from Rosswein in SAXONY which have been the was either the tory Inc., or the Carl Bauch Mardware if firm may have been the was referred in the Carl Rasse Firm in or the Carl Rasse & Wrede Firm Inc. in firm produced special lathes.	central intelligence agency  -2-  b. The attached sketch essentially confirmed the out as previously described*, but contains essentiate on type of construction, size, and purpose obtainings.  c. The statement on the construction of hir raid industrial plants has only been once reported, the plant in MAROSLAVI. This is of particular interest of the firm from Rossmein in SAKONY where part of chinery was dismantled was either the cossmein for the tory Inc., or the Carl Bauch Hardware Factory. If firm may have been the ". Hasse Firm in BILLIE" or the Carl Fasse & "rede Firm Inc. in MARIAHM, firm produced special lathes.	central intelligence agency  -2-  b. The attached sketch essentially confirmed the plant layout as previously described*, but contains essentially more data on type of construction, size, and purpose of the buildings.  c. The statement on the construction of dir raid shelters in industrial plants has only been once reported, then for a plant in YAROGLAVL. This is of particular interest.  d. The firm from Rossmein in SAKONY where part of the machinery was dismantled was either the possmein Nachine Ractory Inc., or the Carl Bauch Mardware Factory. The BEALIN firm may have been the ". Hasse Firm in BEALIN-"EISCENSEE or the Carl Fasse & "rede Firm Inc. in MARIAHN. The latter firm produced special lathes.

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## Legend to Annex

- 1 Main administration building, brick structure, 240x1.00x60 feet
- 2 Fire department, 75x40 feet, with a 100-foot observation tower
- 3 Plant gardens
- Inin quardhouse and resiquarters of the factory police, 270x90x60 fee.
- 5 Make entrance and tunnel, which also serves as an air raid shelter. The bunnel continues under building to 4
- 6 Administration building, brick structure, 54x36x25
- 7 "lectrical magazine
- 8 Garage and administration building, a four-story building, 370x450x36 feet
- 9 Otor vehicle repair shop, Whree-story brick building, 100x36x25 feet
- 10 P" camp (on the first floor: P"s; on the second floor: civilian internees)
- 11 P' camp
- Department o. I, completed in January 1949. Experimental production of lorts; amountain; steel structure, 200x100x36 feet. Source helped install the lather After completion and installation of the department, it was off-limit; to "s.
- Four-story building with three sheet metal ventilating funnels, 36x10 feet; Planework completed, 360x120x45 feet.
- Engine house with four factory loconotives, 100x54x 20 feet
- 15 ) Magazine, 54(x30x24 feet, for:
- 16) a. Cutting cools b. Dyestuffs
- 17 Fagazine for plots, steel and masonry structure, 390x54x60 feet
- 17a Loading roup
- 18 Tagazire for building materials and dismantled machinery, 750x54x60 feet
- 19 Noulding sand Aump, brick structure, 360x60x20 feet

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- Pattern department, iron and brick structure, 200x100x 45 fect. Off-limits to P's since October 1948.
- Iron foundry, steel and brick structure, 480x200x60 feet, 6 furnaces, 32 moulding boxes, nanufacture of parts for plows and combines
- 22 ) Plows departments 1 and 2 with
- 23 ) a. Hardening shop
  b. Assembly half. Steel and brick structure, 480
  x390x45 feet
- Assembly hall for combines, 720x480x36 feet, steel and brick structure
- 25 "ood-working department To. 1, 480x340x36 feet, steel and brick structure. Production of wooden parts for combines; office furniture and packing boxes were also manufactured.
- 26 Food-working department To. 2, same as 25, 12 drying stoves
- 27 Lumber yard with three sheds
- 28 Sawmill
- 29 Power plant with six horizontal boilers, 250x200x54 feet, smokestack 150 feet high
- So Coal bunker with a conveyor belt leading to the furnaces
- 51 Two cooling towers, 90x25 feet, assigned to the power plant
- Test laboratory and construction bureau, 540x420x54 feet, off-limits to "s
- Forge with six electric hardening furnaces, acid bath, and 18 gas annealing furnaces
- Pressing department, manufacture of wheels for combines in addition to runners and wheels for tanks; buildings No. 33 and 34; 1,740x120x52 feet
- Uachine tool department To. 1; newly installed for production of mortar ammunition in the fall of 1948.

  After a 14-day trial, this production was stopped.
- Until mid-January 1949, repair shop; since then, production of bombs. os 35 and 36: 540x420x36 feet, iron and brick structure.
- 37 Steel foundry No. 1 with two open-hearth furnaces and four melting furnaces, steel and brick structure, production of plow and combine parts

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- 38 150-foot brick smokestack
- 39 Steel foundry To. 2 with two open-hearth furnaces, installed between July and Tovember 1948, 420x240x30 feet. Production of Mortar ammunition and bomb casings,
- 40 Electrical department, steel and brick structure, 250x200x25 feet.
- Gasoline and oil dump, eight filled gasoline tanks with a capacity of about 13,200 gallons. Fourstory administration and storage building, 90x45x 36 feet. A fuel tank with a capacity of 52,800 gallons was in the basement.
- 42 Factory kolkhoz
- 43 Water tower on a hill, painted white, landmark, 75x54 feet
- 44 Sand dump with moulding sand-mixing machines, 540x 160x45 feet
- 45 Forge for repairing freight cars, 420x100x36 feet
- 46 Gas plant with four gas ovens, 360x200x45 feet
- 46a 2 cooling towers with a mooden covering, 54x25 feet
- 47 Iron dump
- 47a Coal dump
- 48 Machine tool department To. 2, 480x180x25 feet
- 49 Internment camp
- 50 New workshop, 1,000x360x54 feet, iron and brick structure. The machinery was installed by March 1949. Not in operation but for armunition manufacturing, strictly guarded.
- 51 New machine tool plant, built in 1948. German lathes were being installed, iron and brick structure, 360x150x30 feet
- 52 Cerpentry, 100x25x15 feet
- 53 "ooden magazine for dyestuffs, sheet metal, and precious metals, 360x54x12 feet
- 54 Oxygen dump
- 55 Park
- 56 Gate 2.

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